

#### SDSRV Database:

Patch 6654 – (This patch was previously sent out in TE\_6A.08\_SDSRV.01). This patch contains a remerge of a fix for NCR 38025. Two stored procedures were updated.: ProcBmgtGetOneCollMetadata and ProcBmgtGetEsdCollPlatInstSens

Patch 6656– (This patch was previously sent out in TE\_6A.08\_SDSRV.01). This was the fix for NCR 37124 which previously failed verification. Remerged the correct version of the ProcPhysicalDeletePH stored procedure

Script: EcDsAddOmsUsers This script is part of the fix for NCR 38134. Be sure to run this script after installation and before using the OMS GUI.

#### STMGT Database:

Patch 6841 This Patch was part of the fix for NCR 38092. There was also custom code changes merged for this NCR. The Database Patch updates DsStFRGetNextRequest stored procedure.

Patch 6844 -- This patch adds constraints to tabel DsDdAssignmentRuleHWCI to enforce secure distribution pairing of ciphers with STMGT server HWCIs for scp media types. This patch changes table: DsDdAssignmentRuleHWCI. See document "Dynamic FTP Server Assignment" for more information on how this is used.

#### MSS Database:

Patch 6A8\_2. Patch 6A8\_2 (6802): adds a new stored proc, ProcUpdRequestPriority This patch and OMS database Patch 6812 fix NCR 38125. ProcUpdRequestPriority: allows caller to update the priority of a request in EcAcRequest. This database patch must be completed before you install OMS database Patch 6812.

#### OMS Database:

Patch 6806 patch OMS partition and dispatch the granules by insert order stored procedures. This is a fix for NCR 38185. No other custom code changes were made. The OmPartitionRequest.sp was updated to get granules on the order of granuleId

Patch 6809 – This patch was part of the fix for NCR 37826 (Dup of NCR 38190). The NCR was to add fields to the Order Manger GUI so that it more closely matches the EDG. Code changes were also made for the OMS GUI and V0 Gateway. Three stored procedures were changed: OmGetAddressInfo.sp, OmGetUserProfile.sp, OmCalculateScrolling.sp. The information that these stored proceudures access includes information in the MSS database.

Patch 6812 – This patch is contains the OMS database patch for NCR 38125. The following stored procedures were changed: OmUpdateOmRequest.sp -- modified the call to ProUpdFtpMediaTypeInfo  
OmUpdateFtpPushInfo.sp -- modified the call to ProcUpdFtpMediaTpeInfo  
OmProcessDispositionRequest.sp -- adding a priority flag and priroity type

Patch 6815 – This patch was part of the fix for NCR 38134 - Adding capabilities for OM GUI to allow users to have an option to apply multiple granule changes together. Added OmGranuleReplacement.sp, which finds granule replacement given a request Id. modified OmUpdateGranuleId.sp, which now allows granuleId to be updated by it's own in the case that an invalid granuleId becomes valid.

This Patch also requires the OMS GUI be added as a user in the SDSRV database. This is completed by running the EcDsAddOmsUser script which is installed with the SDSRV database package. Run EcDsAddOmsUsers before using the OMS GUI.

Patch 6819 – Patch which added the scp capability to the OMS. Modification of main OM MediaType table (OmMediaType) to include new media type "scp" Constraint TypeDomain of table OmMediaType was modified to allow scp as media type. Row added in OmMediaType for scp media info. The following stored procedures were changed: OmUpdateBundlingOrder.sp -- adding a check statement for the new media type and OmGetBundInfo.sp --:adding a check statement for new media type

SSS Database:

Patch 6805. This patch is a fix for NCR 38222. It updates the table locking scheme for EcNbDpEventDetails was changed to datarows locking.

Patch 6810 This is the patch to add the scp capability to SSS. The following was changed: Table EcNbOrderAction; Rule RuleMediaType. Rule RuleMediaType that is associated with the mediaType column of table EcNbOrderAction was modified to accept "scp" as a valid media type.